June Lake Citizens Advisory Committee

P.O. Box 347 Mammoth Lakes, CA 93546 760- 924-1800 phone, 924-1801 fax commdev@mono.ca.gov P.O. Box 8 Bridgeport, CA 93517 760-932-5432 phone, 932-5431 fax www.monocounty.ca.gov

AGENDA

7:00 PM

Tuesday, August 5, 2008

June Lake Community Center

- 1. Call to order
- 2. Welcome to new CAC member Dean Rosnau (scheduled for official appointment by Board of Supervisors August 5, 2008)
- 3. Solicitation for new CAC members (citizens are invited to submit applications for the vacant position applications available at the meeting or from the Planning Division)
- 4. Public comment for items not listed on the agenda (Speakers should stand, give their name, affiliation if any, and the subject on which they wish to comment. Please limit comments to three minutes discussion will not occur at that time.)
- 5. Review Minutes: July 1, 2008
- 6. Update on Trails Plan (Jil Stark)
- 7. Review Women's Club improvement list for Community Center
- 8. Continue CAC deliberation and recommendations on the Intrawest Rodeo Grounds project's compatibility with the June Lake Design Guidelines
 - a. Review July 1, 2008, meeting Design Guideline Worksheet recommendations
 - b. CAC Design Guidelines Worksheet continue recommendations (mass and scale to be discussed at the September CAC meeting, allowing Intrawest more time to prepare and present model)
- 9. Information items (planning staff):
 - a. Intrawest Rodeo Grounds Specific Plan and EIR/EA status
 - b. Report of development activities in June Lake
- 10. CAC member items for next agenda
- 11. Schedule next regular meeting: 7:00 PM Tuesday, September 2, 2008
- 12. Adjourn

In compliance with the Americans with Disabilities Act, anyone who needs special assistance to attend this meeting can call (760) 924-1800 within 48 hours prior to the meeting in order to ensure accessibility (see 42 USCS 12132, 28CFR 35.130).

CAC Board Members

Jerry Allendorf Ron Black Dale Bromberger Christopher Elam Rob Morgan Danny Roberts Dean Rosnau Jil Stark Carl Williams